

3.	A method a	ccording to	claim 2	including	the ste	p of
-----------	------------	-------------	---------	-----------	---------	------

storing liquid drawn from a lower portion of the pipeline in a reservoir carried by the said pipeline pig, liquid from the reservoir being distributed onto portions of the pipeline interior surface.

- 4. A method according to claim 2 wherein said gas pressure is taken from a rearward portion of the pig is taken from a lower interior portion of the pipeline whereby liquid in the pipeline is, at least part of the time, taken into the pig body and stored in a body reservoir, liquid from the reservoir being distributed to the pipeline upper surface.
- 5. A method according to claim 2 wherein said pig is asymmetrically weighted to provide a pig upper portion and a pig lower portion and wherein the siphoned liquid is distributed through an upwardly inclined passageway.
- 6. A method according to claim 2 wherein said pig has a passageway therein connected between a rearward portion of said pig and said venturi, and wherein said passageway has an inlet that communicates with a lower interior portion of the pipeline.

{304493;}